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			U.S. PA	ATENT DOCUM	MENTS				
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SH	AA	6,030,990	02/29/00	Maeda et al.					
5 #	AB	6,166,049	12/26/00	Smith et al.					
54	AC	2003/0153541	08/14/03	Dudley et al.					
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	AF	WO 01/60807	08/23/01	PCT					
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SM	AM	Sorbera et al., Netog					<u> </u>		
84	ĀN	Michel Farnier, Nouv MT Endocrinologie,	elles appro	aches médicamer	nteuses dans le	traitemer	nt des dys	slipidémi	es,
SH	AO	Berger et al., Physio Receptors, Diabetes	logical and	Therapeutic Roles			tor-Activa	ated	

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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PRO-1449

U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.: CV01489K APPLICANT:

SERIAL NO.: 10/057,323

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Harry R. Davis, et al.

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	AA	5,021,461	06/04/91	Robinson et al.	· · · · · · - · - ·	†	-		
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1		EP 1 036 563 A1	09/20/00	EPO				<u> </u>	
	AO	EP 0 753 298 A1	01/15/97	EPO	. 2				
38	AP	FR 1103113	10/31/55	FRANCE		<u> </u>	<u>l. </u>	X (abs.)	<u> </u>
	OT	HER DOCUMENT	S (Includ	ling Author, Tit	le, Date, Pert	inent Pa	ages, Et	c.)	
	AQ	Stuart B. Rosenblun	n et al., Disc	covery of 1-(4-Flu	orophenyl)-(3R)	-[3-(fluoro	phenyl)-(3S)-	
SM		hydroxypropyl]-(4S)-	(4-hydroxy)	phenyl)-2-azetidin	one (SCH 5823	5): A Des	igned, Po	tent, Ora	ally
37		Active Inhibitor of Cl	nolesterol A	bsorption, J. Med	l. Chem. 41:973	-980 (199	8) .		
	AR	Gilbert R. Thompson	n et al., Nov	el lipid-regulating	drugs, Exp. Op	in. Invest.	Drugs 9(11):2619	9-
1 1		2628 (2000)			34.41				
T T	AS	T. Kosoglou et al., C	oadministra	ation of Ezetimibe	and Fenofibrate	e Leads to	Favorab	le Effect	s on
6.	1.	Apo CIII and LDL Su	ubfractions,	Atherosclerosis 2	2:89 (2001)				
	AT	Harry R. Davis et al.	, The Syner	rgistic Hypocholes	sterolemic Activi	ity of the F	Potent Ch	olesterol	
		Absorption Inhibitor,	Ezetimibe,	in Combination V	Vith 3-Hydroxy-3	3-Methylg	lutàryl Co	enzyme .	Α
	<u> </u>	Reductase Inhibitors	s in Dogs, A	//etabolism 50 (10):1234-1241 (20	001)			
	AU	Study Showed Ezeti	mibe Signif	icantly Reduced L	evels of LDL Cl	holesterol	or "Bad"	Choleste	erol in
		Patients, Schering-F	Plough Pres	s Release					
1 .	ΑV	T. Kosoglou et al., P	harmacody	namic Interaction	Between Fenol	fibrate and	the Cho	esterol	
	<u> </u>	Absorption Inhibitor	Ezetimibe,	Atherosclerosis (2	2):38 (2001)				
	AW	Remington's Pharm	aceutical S	ciences, 18 ^u ed. 1	1990 p. 1319, 16	33-1647			
1 1 -	AX	Baker S G et al., Tre	eatment of t	nomozygous fami	lial hypercholest	terolaemia	a with pro	oucol, So	outh
		African Medical Jour	rnal (1982)						
61	AY	R. Milanese et al., X	antomi E Ip	ercolesterolemia	: Prevalenza, Di	agnosi e -	Γerapia, C	hron. De	erm.
m.	<u> </u>	455-61 (1990)							
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	AS	absorption inhibitor of Davis et al., "The Sy	norgistic H	nocholes	terolemie	Activity of the	Potent Ch	olectoral	Absorr	tion
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811	AQ	Thompson, G.R. et 9(11):2619-2628 (20	<i>al.</i> , "Novel li	ipid-regulating druc	s" Expert Or	inion on Inv	estigatio	nal Drug	is
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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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34		Exhibit A: SCH 58235 Micronized (ezetim						
7	AB							
	AC							
	AD	Exhibit D: SCH 58235 (ezetimibe), Drug F	ormulation Development Sumn	nary				
	AE	Exhibit E: SCH 58235 (ezetimibe), Drug F						
AF Exhibit F: SCH 58235 (ezetimibe), Drug Formulation Development Summary								
AG Exhibit G: SCH 58235 (ezetimibe), Drug Formulation Development Summary								
	AH	Exhibit H: SCH 58235 (ezetimibe), Drug F	ormulation Development Sumn	nary				
	Al	Exhibit 1: Master Sheet for the SCH 5823		dy, Schering-Plough				
		Research Institute (Protocol No. C906-411)	, page 1576-1585					
	AJ	Exhibit 2: Medical Research Study #1055/						
1	1	of Two Prototype Tablet Formulations and						
		Normal Male Volunteers: A Four Way Cros	ssover Study #C97-221-01, Info	rmed Consent,				
 -	 	Peninsular Testing Corporation, page 106-						
	AK	Exhibit 3: Consent Form to Participate in a						
1		Response Investigation of Efficacy and Saf						
	ļ	Placebo in Subjects with Primary Hypercho	iesterolemia," Schering-Plough	Research Institute				
-+-	1	(Protocol No. C98-010), page 1558-1566	100 COLL 50005: Dharmandia	Atio Dhomos o si di se secto				
1	AL	Exhibit 4: Medical Research Study #1096/						
		Drug Interaction Study with Digoxin in Healt Peninsular Testing Corporation, page 124-1		nea Consent,				
	AM	Exhibit 5: Informed Consent, "SCH 58235		Drug Interaction				
Κ.	Aivi	Between 58235 and Gemfibrozil in Healthy						
DH		1-8	Volunteers, ochenng-riough r	research montate, page				
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APR 1 0 2003 Sheet 1 of 1 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO .: SERIAL NO.: 10/057,323 PATENT AND TRADEMARK OFFICE PADE CV01489K APPLICANT: INFORMATION DISCLOSURE STATEMENT Harry R. Davis et al. BY APPLICANT FILING DATE: GROUP:1617 (Use several sheets if necessary) January 25, 2002 1619 U.S. PATENT DOCUMENTS FILING DATE IF APPROPRIATE EXAMINER DOCUMENT DATE NAME CLASS SUB-INITIAL SVI NUMBER CLASS US2003/0013729 01/16/03 514 AA Iqbal et al. AB AC AD AE AF AG АН Αl TECH CENTER 1600/2900 AL AK FOREIGN PATENT DOCUMENTS DATE DOCUMENT COUNTRY CLASS SUB-TRANSLATION NUMBER CLASS YES NO WO 03/018024 31/55 AL 03/06/03 PCT A61K AM WO 03/018059 03/06/03 PCT A61K 45/06 AN ΑO AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) ÄQ AR AS AT ΑÜ AV **EXAMINER** DATE CONSIDERED

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1 1	AR	Belamarich P.F. et a Pediatrics, ISSN 003	il., Respons 31-4005, De	se to diet and chole ec. 1990	estyramine in a	patient wi	th sitoste	rolemia,	
7	AS	Salen G. et al., Leth	al atheroscl	erosis associated	with abnormal	plasma ar	d tissue	sterol	
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FORM PTO-1449 PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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APPLICANT: Harry R. Davis et al.		
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTY. DOCKET NO.: CV01489K APPLICANT: Harry R. Davis et al. SERIAL NO.: 10/057,323

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MAR 1 1 2003 & Sheet of FORM PTO-1449 RADRIES S. DEPARTMENT OF COMMITTEE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO .: SERIAL NO.: CV01489K 10/057,323 APPLICANT: INFORMATION DISCLOSURE STATEMENT Harry R. Davis et al. BY APPLICANT FILING DATE: GROUP: (Use several sheets if necessary) January 25, 2002 1619 SH FO WO 00/18395 04/06/00 PCT A61K 31/215 FP WO 00/20623 04/13/00 PCT C12P 41/00 FQ WO 00/23415 04/27/00 PCT C07C 69/734 FR WO 00/23416 04/27/00 PCT C07C 69/734 FS WO 00/23425 04/27/00 PCT C07D 209/80 WO 00/23445 04/27/00 PCT FT C07D 471/12 FU WO 00/23451 PCT 04/27/00 C07D 487/14 FV WO 00/28981 05/25/00 PCT 31/00 A61K FW WO 00/31548 06/02/00 PCT 33/68 **G01N** FX WO 00/32189 06/08/00 PCT A61K 31/415 FΥ WO 00/34240 06/15/00 PCT C07D 205/08 FZ WO 00/37057 06/29/00 PCT A61K 9/48 GA WO 00/37078 06/29/00 PCT **A61K** 31/44 X(abs.) GB WO 00/38721 07/06/00 PCT A61K 45/06 GC WO 00/38722 07/06/00 PCT A61K 45/06 GD WO 00/38723 07/06/00 PCT **A61K** 45/06 1871 GE WO 00/38724 07/06/00 PCT A61K 45/06 DATE CONSIDERED

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Electronic Information Discl Statement

COMBINATIONS OF PEROXISON PROLIFERATOR-ACTIVATED RECEPTOR (PPAR) ACTIVATOR(S) AND STEROL ABSORPTION INHIBITOR(S) AND TREATMENTS FOR VASCULAR **INDICATIONS**

Application:

Confirmation:

1525

Applicant(s):

Harry Davis

Docket

Number:

CV01489K

Group Art Unit: 1617

Examiner:

BAHAR, MOJDEH

search string:

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\Box	P41	5756470	1998-05-26		Yumibe
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	P26	5286631	1994-02-15		Boeck		<u>e</u> :
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